UNITED STATES DISTRICT COURT DISTRICT OF MASSACHUSETTS

AMERICAN MANUFACTURERS MUTUAL INSURANCE COMPANY,

Plaintiff,

vs.

Civil Action No. 03-40266 NMG

TOWN OF NORTH BROOKFIELD,

Defendant.

EXHIBIT K TO AFFIDAVIT OF RICHARD P. ANASTASIO IN SUPPORT OF THE OPPOSITION OF AMERICAN MANUFACTURERS MUTUAL INSURANCE COMPANY TO MOTION TO REQUIRE PLAINTIFF TO DEPOSIT FUNDS WITH COURT

| 0 | | Description | 8 | Ž | | | N O S V P P |
|--------------------------|-----------------------------------------|-------------------------------------------|--------------|-----------------------------------------------------|------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|
| Initial Sitework | tework | | - - | | ī | | |
| | | | | | | | |
| SITP1050 | INSTALL NEW SEWER LINE | ERLINE | 98 | 14 08JUL02A | 12MAY03 | | WINSTALL NEW SEWER LINE |
| SITP1055 | INSTALL NEW WATER LINE | ERLINE | 4 | 30 08JUL02A | 22MAY03 | | INSTALL NEW WATER LINE |
| SITP1045 | INSTALL SITE DRAI | INSTALL SITE DRAINAGE AND UTILS EAST SIDE | ିଞ୍ଚ | 20 09JUL02A | 01MAY03 | | VINSTALL SITE DRAINAGE AND U |
| SITP 1065 | INSTALL SITE DRAI | NSTALL SITE DRAINAGE & UTILS SOUTH SIDE | . 2 | 50 17JUL02A | 14APR03 | ISM | INSTALL SITE DRAINAGE & UTILS |
| SITP1075 | E&B FOR GAS LINE | E&B FOR GAS LINE (INSTALL BY OTHERS) | 8 | 100 12AUG02A | 25JAN03A | E&B FOF GAS U | GAS LINE (INSTALL BY OTHERS) |
| GE4000 | Electric Ductbank Rough - Seq 1 | vugh - Seq 1 | 2 | 100 15NOV02A | 02DEC02A | ANY Electric Ductbank Rough | Rough - Seq 1 |
| GE4005 | Electric Ductbank Rough - Seq 2 | Augh - Seq 2 | 5 | 0 01APR03 | 07APR03 | Flect | Electric Ductbank Rough - Seq 2 |
| GE4010 | Electric Secondary Rough | lough | ιΩ | 0 08APR03 | 14APR03 | Elec | Electric Secondary Rough |
| GE4030 | Site Lighting Rough | | . 6 | 0 21APR03 | 02MAY03 | S | Site Lighting Rough |
| GE4060 | Distribution Feeder Rough | Sough | 8 | 0 05MAY03 | 16JUN03 | Distribution Feeder Rough | |
| GE4020 | Secondary Feeder Cable | able | 2 | 0 17JUL03 | 30JUL03 | Secondary Feed | ry Feeder Cable |
| GE4070 | Distribution Feed Cables | bles | ି ସ | 0 31JUL03 | 27AUG03 | . Distribution Fe | ntion Feed Cables |
| GE4050 | Connect Roof Top Equipment | quipment | 5 | 0 11SEP03 | 01OCT03 | Cornect Box | ect Roof Top Equipment/ |
| GE4040 | Site Lighting Finish | | 9 | 0 09OCT03* | 22OCT03 | | Site Lighting Finish N |
| Substructure | ture | | | | | | |
| Building C | ပ | | | | | | |
| | | | 1 | | | | |
| SUBOC205 | EXCAVATE FOOTING | <u>0</u> | . 21 | 100 26JUN02A | 30SEP02A | EXCAVATE FOOTING | |
| SUBOC210 | | FORM, POUR AND STRIP HIGH WALL FOOTINGS | | 100/03JUL02A | ļ | APPLY FORM, POUR AND STRIP HIGH WALL FOOTINGS | NGS |
| SUBOC215 | • | FORM, POUR AND STRIP LOW WALL FOOTINGS | | 100 20JUL02A | 06OCT02A | FORM, POUR AND STRIP LOW WAL | W WALL FOOTINGS |
| SUBOC220 | FORM, POUR AND STRIP HIGH WALLS | TRIP HIGH WALLS | | 100 22JUL02A | 27SEP02A | - 22 | STI |
| SUBOC225 | SUBOC225 FORM, POUR AND STRIP LOW WALLS | TRIP LOW WALLS | 4 | 100 27JUL02A | 17SEP02A | FORM, POUR AND STRIP LOW WALLS | S |
| SUBOC235 | INSTALL FOOTING DRAINS | DRAINS | 3 | 100 02SEP02A | 09OCT02A | MINISTALL FOOTING DRAIN | |
| SUBOC245 | • | FORM AND POUR INTERIOR FOOTINGS | 5 | 100 03SEP02A | 240CT02A | FORM AND POUR INTERIOR FO | OR FOOTINGS |
| SUBOC230 | : | INSULATE WALLS | ਲ | 100 05SEP02A | 09SEP02A | - | |
| SUBOC240 | 1 . | ERIOR FOOTINGS | ິທ | 100 10SEP02A | 14OCT02A | BACKFILL FOR INTERIOR FOOTINGS | INGS |
| SUBOC255 | | B ON GRADE | | 100 12SEP02A | 19SEP02A | - | |
| SUBOC242 | 1 | R WALLS | | 100 10OCT02A | 100CT02A | MBACKFILL EXTERIOR WALLS | |
| SUBOC250 | | OUND UTILITIES | 9 | 100 25OCT02A | 26MAR03A | | INSTALL UNDERGROUND UTILITIES |
| GE3000 | U/G Electric Rough | | က် | 90 17DEC02A | 31MAR03 | ING EN | UG Electric Rough |
| Start Deta | 18APR02 | , - C | GE08 | | | Greet 1 of 9 | |
| Finish Date Data Date | 29.LAN04 31MAR03 | Early Bar Progress Bar | | Reproduction of SCIABA CONTRACTING | tion of CTING COMPAI | Date Revision | Checked Approved |
| Run Date | 02MAR04 16:43 | Cincar Marving | | Schedule "NBR4" With Electrical Activities Included | "NBR4" tivities Included | | |
| . (| | | NORTH BR | H BROOKFILED JE | OOKFILED JR./SR. HIGH SCHOOL | HOOH | |
| © Primay | © Primayers Systems Inc. | | | | | The second secon | |

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| | } | | | And the second of the second o | |
| SUBOC265 PLACE SLAB ON GRADE | က ် | 0 01APR03 | 07APH03 | - Communication of the communi | PLACE SLAB ON GRADE |
| Building B | | | r | | |
| SUBOB205 EXCAVATE FOOTING | 7 | 100:19JUL02A | 04OCT02A | EXCAVATE FOOTING | |
| SUBOBOTO FORM POUR AND STRIP HIGH WALL FOOTINGS | 7 | 400 126 II II 024 | ACODI ISODA | WAI | FOOTINGS |
| CHIPODOSO ECON DOLID AND CTDID LICEL WALLS | : 3 | 100 284110024 | 436EDOOA | |) |
| | 2 : | 430D0403 001 | SSETUEN | | |
| | 4 | 100 16SEP02A | 06OC102A | FORM, POUR AND STRIP LOW | W WALL FOOTINGS |
| SUBOB240 BACKFILL FOR INTERIOR FOOTINGS | ιn . | 100 04OCT02A | 09OCT02A | BACKFILL FOR INTERIOR FOO | COTINGS |
| SUBOB211 UNSUITABLE SOIL REMOVAL AND REPLACEMENT (CO) | 8 | 100 06OCT02A | 14NOV02A | UNSUITABLE SOIL FEMO | EMOVAL AND REPLACEMENT (CO) |
| SUBOB225 FORM, POUR AND STRIP LOW WALLS | 2 | 100 070CT02A | 20DEC03A | | |
| SUBOB250 INSTALL UNDERGROUND UTILITIES | <u> </u> | 30 100CT02A | 11APR03 | | INSTALL UNDERGROUND UTILITIES |
| SUBOB245 FORM AND POUR INTERIOR FOOTINGS | 5 | 100 100CT02A | 230CT02A | FORM AND POUR INTERIOR FOOTINGS | FOOTINGS |
| SUBOB235 INSTALL FOOTING DRAINS / UNDERSLAB DRAINS | <u>ب</u> ت | 10 28OCT02A | 04APR03 | N. A. T. | INSTALL FOOTING DRAINS / UNDERS |
| SUBOB230 DAMPPROOF AND INSULATE WALLS | 2 | 100 28OCT02A | 300CT02A | ■ DAMPPROOF AND INSULATE WALLS | TE WALLS |
| SUBOB260 SPECIAL WALL COATING ELEVATOR | ന | 100 28OCT02A | 300CT02A | SPECIAL WALL COATHIS ELEVATOR | ELEVATOR |
| SUBOB255 BACKFILL FOR SLAB ON GRADE | 7 | 100 300CT02A | 18DEC02A | BACKFILL FOR SLAB ON GRADE | AB ON GRADE |
| SUBOB242 BACKFILL EXTERIOR WALLS | , ro | 100 04NOV02A | 18DEC02A | BACKFILL EXTERIOR WALLS | OR WALLS |
| GE1500 U/G Electric Rough | 2 | 0 31MAR03 | 11APR03 | | /U/G Electric Rough |
| SUBOB265 PLACE SLAB ON GRADE | ່ທ | 0 14APR03 | 18APR03 | | PLACE SLAB ON GRADE |
| Building A | • | *** | | | |
| SUBOAZOS EXCAVATE FOOTING | 2 | 100 15JUL02A | 04OCT02A | EXCAVATE FOOTING | |
| SUBOA215 FORM, POUR AND STRIP HIGH WALL FOOTINGS | 60 | 100 26JUL02A | 08AUG02A | FORM, POUR AND STRIP HIGH WALL FOR | FOOTINGS |
| SUBOA225 FORM, POUR AND STRIP HIGH WALLS | 2 | 100 30AUG02A | OBJANO3A | FORM, POUR AN | AND STRIP HIGH WALLS |
| SUBOA210 FORM, POUR AND STRIP LOW WALL FOOTINGS | 9 | 100 04OCT02A | 23JAN03A | FORM, POJR | UR AND STRIP LOW WALL FOOTINGS |
| SUBOA207 UNSUITABLE SOIL REMOVAL AND REPLACEMENT (CO) | 88 | 100 06OCT02A | 14NOV02A | LINE UNSUITABLE SOIL FEINC | EMOVAL AND REPLACEMENT (CO) |
| SUBOAZZO FORM, POUR AND STRIP LOW WALLS | . | 100 14OCT02A | 11FEB03A | FORMPOU | POUR AND STRIP LOW WALLS |
| SUBOA240 BACKFILL FOR INTERIOR FOOTINGS | ιο. | 100 280CT02A | 290CT02A | REACKFILL FOR INTERIOR F | DR FOOTINGS |
| SUBOA230 DAMPPROOF AND INSULATE WALLS | ıo | 100 300CT02A | -05NOV02A | ■ DAMPPROOF AND IN ULA | ULATE WALLS |
| SUBOAZ35 INSTALL FOOTING DRAINS | , τυ | 100 300CT02A | 05NOV02A | INSTALL FOOTING DEAINS | ·s |
| SUBOA245 FORM AND POUR INTERIOR FOOTINGS | ω. | 100 300CT02A | 23JAN03A | FORM AND PK | D POUR INTERIOR FOOTINGS |
| SUBOA242 BACKFILL EXTERIOR WALLS | ιΩ | 80 06NOV02A | 31MAR03 | BA BA | BACKFILL EXTERIOR WALLS |
| SUBOA250 INSTALL UNDERGROUND UTILITIES | 7 | 5 23DEC02A | 17APR03 | | VINSTALL UNDERGROUND UTILITIE |
| SUBOA255 BACKFILL FOR SLAB ON GRADE | Ó | 80 20JAN03A | 01APR03 | BA | BACKFILL FOR SLAB ON GRADE |
| GE1000 U/G Electric Rough | 2 | 0 14APR03 | 18APR03 | | WG Electric Rough |
| SURDAPES DI ACE SU AB ON GRADE | Ç. | O 21APRA2 | OE A D D OO | | |

Sheet 2 of 9

| EXTERIOR METAL LOUVERS EXTERIOR METAL LOUVERS EXTERIOR METAL LOUVERS INCLIMATE WEATHER- DELAY TO STEEL ERECTION -(CO) ERECT STEEL INCLIMATE WEATHER- DELAY TO STEEL ERECTION -(CO) ERECT DECKING, SHEAR STUDS & WWF EXTERIOR MASONRY VENER WALLS RTU CURB INSTALLATION ROOF BLOCKING PLACE CONCRETE ON DECK EXTERIOR METAL STUD WALL SYSTEM ROOFING SYSTEM EXTERIOR METAL LOUVERS EXTERIOR METAL LOUVERS |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| INCLIMATE WEATHER- DELAY TO STEEL ERECTION -(CO) |
| ERECT DECKING. SHEAR STUDS & WWF |
| |
| PLACE CONCRETE ON DECK |
| RTU CURB INSTALLATION |
| |
| |
| ROOF STANDING SEAM |
| EXTERIOR METAL STUD WALL SYSTEM |
| EXTERIOR MACANDY VENEED WALLS |
| EXTERIOR DODG AND WINDOWS |
| |

Sheet 3 of 9

| Description | 2 | Tage of the same o | | |
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| Mechanical, Finishes, Equipment | | | | |
| | | | 1 1 | |
| INTERIOR METAL STUD WALL AND CEILING | 8 | 0 31MAR03 | 25APR03 | INTERIOR METAL STUD WALL AND CEILING |
| OH Power & Lighting Rough | ୡ | 0 07APR03 | 02MAY03 | OH Power & Lighting Rough |
| INTERIOR MASONRY WALLS | ี เ | 0 08APR03 | OBMAY03 | INTERIOR MASONRY WALLS |
| In Wall CMU Electric Rough | ន | 0 08APR03 | OBMAY03 | In Wall CMU Electric Rough |
| Install Panels & Transformers | ် ဟ | 0 05MAY03 | 09MAY03 | Install Panels & Transformers |
| COMMUNICATIONS ROUGH | 8 | 0 09MAY03 | 20JUN03 | COMMUNICATIONS ROUGH |
| PLUMBING ROUGH | 8 | 0 09MAY03 | 20JUN03 | PLUMBING ROUGH |
| HVAC ROUGH | 8 | 0 09MAY03 | 20JUN03 | HVAC ROUGH |
| n Wall Studs Electric Rough | 5 | 0 09MAY03 | 22MAY03 | In Wall Studs Electric Rough |
| MECHANICAL ROOM EQUIPMENT INSTALLATION | ် ပ | 0 09MAY03 | 15MAY03 | MECHANICAL ROOM EQUIPMENT INSTALL TRON |
| Fire Alarm Rough | 2 | 0.23MAY03 | 06JUN03 | Fire Alarm Rough |
| Systems Rough | 2 | 0 09JUN03 | 20JUN03 | Systems Rough |
| DRYWALL, TAPE AND FINISH | ଷ | 0 23JUN03 | 21JUL03 | DRYWALL, TAPE AND FINSH |
| Connect Mechanical Equipment | . 75 | 0 23JUN03 | 14JUL03 | Connect Mechanical Equipment |
| PRIME PAINT, LOWER LEVEL | 2 | 0 22JUL03 | 04AUG03 | PRIME PAINT, LOWER LEVEL |
| FINISH PAINT 1ST COAT | . 75 | 0 05AUG03 | 25AUG03 | |
| CEILING GRID, LOWER LEVEL | | 0.26AUG03 | 15SEP03 | CEILING GRID, LOWER LEVEL AND |
| PAINT, 2ND FINISH COAT | 15 | 0 26AUG03 | 15SEP03 | PAINT, 2ND FINISH COAT |
| DOOR AND HARDWARE | 8 | 0.26AUG03 | 22SEP03 | 8 |
| COMMUNICATIONS FINISH | 8 | 0 26AUG03 | 22SEP03 | COMMUNICATIONS FINISH MENT |
| PLUMBING FINISH | 8 | 0 26AUG03 | 22SEP03 | PLUMBING FINISH |
| FLOORING, WOOD | 8 | 0 26AUG03 | 22SEP03 | FLOORING, WOOD |
| SPECIALTIES / EQUIPMENT | ် ဟ | 0 26AUG03 | 01SEP03 | SPECIALTIES / EQUIPMENT |
| Install Light Fixtures | 5 | 0 09SEP03 | 29SEP03 | Install Light Fixtures |
| HVAC FINISH | ଷ | 0 16SEP03 | 13OCT03 | HVAC FINISH |
| LOCKERS | ₽ | 0 16SEP03 | 29SEP03 | LOCKERS |
| MARKERBOARDS AND TACKBOARDS | 2 | 0 16SEP03 | 29SEP03 | MARKERBOARDS AND TACKBOARDS |
| TOILET AND SHOWER PARTITIONS | 2 | 0 16SEP03 | 29SEP03 | TOILET AND SHOWER PARTITIONS |
| CUBICLE TRACK SYSTEM | 2 | 0 16SEP03 | 29SEP03 | AUBICIE TRACK SYSTEM |
| EXTERIOR LETTERS, COM PLAQUE & INTERIOR | 2 | 0 16SEP03 | 29SEP03 | EXTERIOR LETTERS, COM PLAQUE & INTERIOR |
| FIRE EXTINGUISHERS AND CABINETS | . ₽ | 0 16SEP03 | 29SEP03 | FIRE EXTINGUISHERS AND CABINETS |
| OPERABLE PARTITIONS | 2 | 0 16SEP03 | 29SEP03 | OPERABLE PARTITIONS |
| WASHROOM ACCESSORIES | _₽ | 0 16SEP03 | 29SEP03 | WASHROOM ACCESSORIES |
| FIXED CASWORK AND EQUIPMENT | 2 | 0 16SEP03 | 28SEP03 | FIXED CASWORK AND EQUIPMENT |
| Electric Devices & Trim | | 0 30SEP03 | 06OCT03 | Electric Devices & Trim |
| The state of the s | | | | |

Sheet 4 of 9

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|-----------------------------------------------|-----------------|-----------|---------|--------------------------------------|
| - T | 3 | | Ē | |
| SUPOC835 CEILING FINISH | 5 | 0 07OCT03 | 270CT03 | |
| SUPOC971 PUNCHLIST | 20 | 0 07OCT03 | 03NOV03 | PUNCHLIST |
| GE3100 Systems Finish | S | 0 14OCT03 | 200CT03 | Systems Finish |
| SUPOC959 FLOORING, CARPET | 2 | 0 28OCT03 | 03NOV03 | FLOORING, CARPET |
| SUPOC961 FLOORING | è | 0 28OCT03 | 03NOV03 | PLOOPING |
| C999 BUILDING C FINISH | • | | 03NOV03 | BUILDING C FINISH |
| Building B | 1 | · | | |
| Lower Level | | | | |
| GE1520 In Wall CMU Electric Rough | 10 | 0 21APR03 | 02MAY03 | A In Wall CMU Electric Rough |
| GE1510 OH Power & Lighting Rough | 8 | 0 06MAY03 | OSJUNOS | And OH Power & Lighting Rough |
| GE1610 OH Power & Lighting Rough (GYM) | 15 | 0 28MAY03 | 17JUN03 | OH Power & Lighting Rough (GYM) |
| GE1670 In Wall Studs Electric Rough | 101 | 0 18JUN03 | 01JUL03 | In Wall Studs Electric Rough |
| GE1550 Install Panels & Transformers | · & | 0 18JUN03 | 16JUL03 | Install Panels & Tunsformers |
| GE1530 Fire Alarm Rough | . 10 | 0 02JUL03 | 16JUL03 | Fire Alarm Rough |
| GE1540 Systems Rough | | 0 17JUL03 | 23JUL03 | Systems Rough |
| GE1650 Kitchen Electric Rough | 101 | 0 24JUL03 | 06AUG03 | Kitch in Electric Rough |
| GE1560 Connect Mechanical Equipment | 8 | 0 07AUG03 | 03SEP03 | Connect Methanical Equipment |
| GE1660 Final Boiler Room Connections | <u>.</u> | 0 04SEP03 | 10SEP03 | Final Biller Room Connections |
| GE1570 Install Light Fixtures | | 0 08SEP03 | 26SEP03 | Install Light Fixtures |
| GE1640 Hang GYM Ceiling Fixtures | 9 | 0 29SEP03 | 100CT03 | Hang GYM Ceiling Fixtures |
| GE1580 Electric Devices & Trim | ω | 0 13OCT03 | 170CT03 | Electric Devices & Trim |
| 1 | ம் [!] | 0 20OCT03 | 240CT03 | Fire Alarm Trèm Out, |
| + | S | 0 27OCT03 | 310CT03 | Systems Finish |
| GE1620 Connect Athletic Equipment | ம ் | 0_11NOV03 | 17NOV03 | Connect Athletic Equipment |
| GE1630 Connect Kitchen Equipment | KO . | 0 11NOV03 | 17NOV03 | Connect Kitchen Equipment |
| Upper Level | | | | |
| GE2520 In Wall CMU Electric Rough | 0 | 0.05MAY03 | 16MAY03 | / In Wall CMU Electric Rough |
| GE2510 OH Power & Lighting Rough | 52 | 0 11JUN03 | 16JUL03 | OH Power & Lighting Rough |
| GE2550 In Wall Studs Electric Rough | 2 | 0 17JUL03 | SOULLOS | In Wall Stude Electric Rough |
| GE2530 Fire Alarm Rough | 0 | 0 31JUL03 | 13AUG03 | Fire Alarm Rough |
| GE2540 Systems Rough | 0 | 0 14AUG03 | 27AUG03 | Systems Rough |
| GE2560 Connect Mechanical Equipment | 15 | 0 28AUG03 | 17SEP03 | ConnectMechanical Equipment |
| GE2570 Install Light Fixtures | 15 | 0 30SEP03 | 200CT03 | Install Light Fixtures |
| GE2580 Electric Devices & Trim | \$ | 0 21OCT03 | 270CT03 | Electric Devices & Trim |
| GE2590 Fire Alarm Trim Out | w | 0 28OCT03 | 03NOV03 | Fire Alarm Trim Out |
| GE2600 Systems Finish | ις. | 0 04NOV03 | 10NOV03 | Systems Finish |
| SUPOB400 INTERIOR METAL STUD WALL AND CEILING | 8 | 0 21APR03 | 16MAY03 | INTERIOR METAL STUD WALL AND CEILING |
| - 1 | | | 1 | |

Sheet 5 of 9

| ACTUAL | _ 5 | j | | |
|-----------------------------------------|------------|-----------|---------|-----------------------------------------|
| Description | 2 | ī | | |
| INSTALL ELEVATOR | 45 | 0:13MAY03 | 16JUL03 | WETALL ELEVATOR |
| COMMUNICATIONS ROUGH | 8 | 0 16JUN03 | 28JUL03 | COMMUNICATIONS ROUGH |
| PLUMBING ROUGH | 8 | 0 16JUN03 | 28JUL03 | PLUMBERG ROUGH |
| HVAC ROUGH | 8 | 0 16JUN03 | 28JUL03 | HVAC ROUGH |
| DRYWALL, TAPE AND FINISH | ଝ | 0.04AUG03 | 29AUG03 | |
| PRIME PAINT, LOWER LEVEL | ် ဟ | 0 11AUG03 | 15AUG03 | PRIME PANT, LOWER LEVEL |
| FINISH PAINT 1ST COAT | . 2 | 0 18AUG03 | 22AUG03 | FINSH PAINT 1ST COAT |
| CEILING GRID, LOWER LEVEL | . 15 | 0.25AUG03 | 12SEP03 | CEILING GRID, LOWER LEVEL |
| PAINT, 2ND FINISH COAT | 8 | 0 25AUG03 | 19SEP03 | PANT, 2ND FINSH COAT |
| PLUMBING FINISH | 8 | 0 25AUG03 | 03OCT03 | PLUMBING FINSH |
| KITCHEN EQUIPMENT INSTALLATION | 8 | 0 25AUG03 | 19SEP03 | KITCHEN EQUIPMENT INSTALLATION FILE |
| FLOORING, WOOD | 0 | 0.25AUG03 | 05SEP03 | FLOORING, WOOD N |
| SPECIALTIES / EQUIPMENT | ` ₽ | 0 25AUG03 | 05SEP03 | SPECIAL TIES / EQUIPMENT |
| INTERIOR METAL DOOR JAMB | . 15 | 0.01SEP03 | 19SEP03 | INTERIOR METAL DOOR JAMB |
| HVAC FINISH | ຂ | 0 15SEP03 | 100CT03 | HVAC FINISH |
| MARKERBOARDS AND TACKBOARDS | 2 | 0 15SEP03 | 26SEP03 | MARKERBOARDS AND TACKBOARDS |
| COMMUNICATIONS FINISH | . 20 | 0 22SEP03 | 17OCT03 | COMMUNICATIONS FINSH |
| TOILET AND SHOWER PARTITIONS | . ₽ | 0 22SEP03 | 03OCT03 | TOILET AND SHOWER PARTITIONS |
| CUBICLE TRACK SYSTEM | ₽ | 0 22SEP03 | 03OCT03 | CUBICLE TRACK SYSTEM |
| EXTERIOR LETTERS, COM PLAQUE & INTERIOR | • • | 0.22SEP03 | 030CT03 | EXTERIOR LETTERS, COM PLAQUE & INTERIOR |
| LOCKERS | · 0 | 0.22SEP03 | 03OCT03 | LOCKERS |
| FIRE EXTINGUISHERS AND CABINETS | • | 0 22SEP03 | 03OCT03 | FIRE EXTINGUISHERS AND CABINETS |
| OPERABLE PARTITIONS | 0 | 0 22SEP03 | 03OCT03 | OPERABLE PARTITIONS |
| WASHROOM ACCESSORIES | ₽ | 0 22SEP03 | 03OCT03 | WASHROOM ACCESSORIES |
| FLOORING, CARPET | . | 0 22SEP03 | 03OCT03 | FLOORING, CARPET |
| FIXED CASWORK AND EQUIPMENT | . | 0 22SEP03 | 03OCT03 | FIXED CASWORK AND EQUIPMENT |
| DOOR AND HARDWARE | • ₽ | 0 22SEP03 | 03OCT03 | DOOR AND HARDWARE. |
| CEILING FINISH | 15 | 0 21OCT03 | 10NOV03 | CEILING FINISH AT |
| FLOORING | • | 0 31OCT03 | 13NOV03 | FLOORING |
| BUILDING B FINISH | | | 17NOV03 | ♦HSH4 B BINICING B FINISH |
| Building A | | | | |
| Lower Level | | | | |
| in Wall CMU Electric Rough | 11 | 0 28APR03 | 20MAY03 | / In Wall CMU Electric Rough |
| OH Power & Lighting Rough | \$2 | 0 20MAY03 | 24JUN03 | OH Power & Lighting Rough |
| In Wall Studs Electric Rough | 2 | OLOZJULOS | 16JUL03 | In Wall Studs Bectric Rough |
| Fire Alarm Rough | 10 | 0 17JUL03 | 30,0103 | Fire Alarm Rough |
| Systems Rough | <u>~</u> | 0 31JUL03 | 06AUG03 | Systems Rough |
| Install Panels & Transformers | 2 | 0 07AUG03 | 13AUG03 | _ |
| | | | | |

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| | | 3 | | TO TO CE | Index Light Control of the Control o |
| GE1070 | Install Light Fodures | <u>e</u> † | 0 24SEPUS | 300 | |
| GE1090 | Electric Devices & Trim | 2 | 0 08OCT03 | 14OCT03 | Electric Devices & Trim |
| GE1090 | Fire Alarm Trim Out | ů | 0 15OCT03 | 21OCT03 | Fire Alarm Trim Out |
| GE1100 | Systems Finish | 2 | 0 220CT03 | 28OCT03 | Systems Finish |
| Upper Level | | | | | |
| GE2020 | In Wall CMU Electric Rough | ∞ | 0 21MAY03 | 02JUN03 | ▲ In Wall CMU Electric Rough |
| GE2010 | OH Power & Lighting Rough | KS | 0 18JUN03 | 23701.03 | OH Power & Lighting Rough |
| GE2110 | In Wall Studs Electric Rough | . 25 | 0 31,01,03 | 20AUG03 | In Wall Stide Electric Rough |
| GE2030 | Fire Alarm Rough | • | 0 21AUG03 | 03SEP03 | Fire Alarm Rough |
| GE2040 | Systems Rough | 2 | 0 04SEP03 | 17SEP03 | Systems Rough |
| GE2050 | Install Panels & Transformers | တ | 0 18SEP03 | 24SEP03 | Insall Panels & Transformers |
| GE2060 | Connect Mechanical Equipment | 15 | 0 18SEP03 | 08OCT03 | Compet Mechanical Equipment |
| GE2070 | Install Light Fixtures | 5 | 0 02OCT03 | 22OCT03 | Install Light Fixtures |
| GE2080 | Electric Devices & Trim | 2 | 0 23OCT03 | 05NOV03 | Electric Devices & Trim |
| GE2090 | Fire Alarm Trim Out | S | 0 06NOV03 | 12NOV03 | Fire Alarm Trim Out |
| GE2100 | Systems Finish | တ | 0 OGNOVO3 | 12NOV03 | Systems Finish |
| | | į | | | STAW VGNOZAM GOIDETHI |
| | | ₹ | U ZSAPHUS | OKNOS | - |
| SUPOA400 | INTERIOR METAL STUD WALL AND CEILING | 8 | 0:28APR03 | 23MAY03 | |
| SUPOA630 | COMMUNICATIONS ROUGH | 8 | O COLUNCO | 15JUL03 | COMMUNICATIONS HOUGH |
| SUPOA700 | PLUMBING ROUGH | 8 | O OSJUNOS | 15JUL03 | PLUMBING ROUGH |
| SUPOA800 | HVAC ROUGH | 8 | O COSJUNOS | 15JUL03 | _ |
| SUPOA905 | DRYWALL, TAPE AND FINISH | ଛ | 0 07AUG03 | 03SEP03 | |
| SUPOA910 | PRIME PAINT, LOWER LEVEL | 4 | 0 14AUG03 | 19AUG03 | PRIME PLINT, LOWER LEVEL |
| SUPOA915 | FINISH PAINT 1ST COAT | 8 | 0 20AUG03 | 16SEP03 | _ |
| SUPOA967 | PAINT, 2ND FINISH COAT | 8 | 0 27AUG03 | 23SEP03 | PAINT, 2ND FINSH COAT |
| SUPOA850 | HVAC FINISH | 8 | 0 17SEP03 | 14OCT03 | _ |
| SUPOA920 | CEILING GRID, LOWER LEVEL | 5 | 0 17SEP03 | 07OCT03 | CELING GRID, LOWER LEVEL |
| SUPOA635 | COMMUNICATIONS FINISH | ล | 0 17SEP03 | 14OCT03 | COMMUNICATIONS FINSH |
| SUPOA725 | PLUMBING FINISH | 2 | 0 17SEP03 | 14OCT03 | HSWE BNIGHT I |
| SUPOABES | SPECIALTIES / EQUIPMENT | ล | 0 17SEP03 | 14OCT03 | SPECIAL TIES / EQUIPMENT |
| SUPOA930 | FLOORING, BATHROOM | 6 | 0 17SEP03 | 30SEP03 | FLOORING, BATHROOM |
| SUPOAseo | DOOR AND HARDWARE | 2 | 0 17SEP03 | 30SEP03 | DOOR AND HARDWARP |
| SUPOA951 | LOCKERS | 2 | 0 24SEP03 | 07OCT03 | |
| SUPOA945 | TOILET AND SHOWER PARTITIONS | 9 | 0 24SEP03 | 07OCT03 | TOILET AND SHOWER PARTITIONS |
| SUPOA947 | CUBICLE TRACK SYSTEM | 9 | 0 24SEP03 | 07OCT03 | |
| SUPOA949 | EXTERIOR LETTERS, COM PLAQUE & INTERIOR | 2 | 0 24SEP03 | 07OCT03 | |
| SUPOA953 | FIRE EXTINGUISHERS AND CABINETS | 5 | 0 24SEP03 | 07OCT03 | FIRE EXTINCULISHERS AND CABINETS |
| SUPOA955 | OPERABLE PARTITIONS | 9 | 0 24SEP03 | 07OCT03 | OPERABLE PARTITIONS |
| 1 | SUPOA957 WASHROOM ACCESSORIES | 5 | 0,24SFP03 | 07OCT03 | ASHROOM ACCESSORIES |

Sheet 7 of 9

| Description | | i | į | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|----------------|----------|---------------------------------------------------|
| - | · 6 | 0 24SEP03 | 07OCT03 | FIXED CASWORK AND EQUIPMENTAIN |
| MARKERBOARDS AND TACKBOARDS | 10 | 0 08OCT03 | 210CT03 | MARKER BOARDS AND TACKBOARDS |
| The second secon | 8 | 0 150CT03 | 25NOV03 | |
| CEILING FINISH | 5 | 0 30OCT03 | 12NOV03 | CEITING FINESH |
| FLOORING, CARPET | 0 | 0 30OCT03 | 12NOV03 | FLOORING, CARPET |
| | 2 | 0 30OCT03 | 12NOV03 | FLOORING |
| BUILDING A FINISH | · o ' | • | 25NOV03 | |
| Grounds Improvement & Lanscaping | | | | |
| | | | : | |
| NEW GASTINE INSTALL ATION TIE IN | 8 | 100 01DEC02A | 20JAN03A | NEW GAS LINE INSTALLATION TIE IN |
| NEW WATER LINE INSTALLATION TIE IN | . 8 | 0 31MAR03* | 25APR03 | NEW WATER LINE INSTALLATION THE ME |
| NEW SPRINKLER LINE INSTALLATION TIE IN | 8 | 0 28APR03 | 23MAY03 | NEW SPRINKLER LINE INSTALLATION THE IN THE |
| STRIP AND POUGH GRADE ACCESS ROADS AND PARKING | 10 | 0 26AUG03* | 08SEP03 | STRIP AND ROUGH GRADE ACCESS ROADS AND PARKING IN |
| Site Electric Rough Phase 4 | တ | 0 26AUG03 | 01SEP03 | ₩- |
| BUILD NEW TENNIS AND BASKETBALL COURTS | 8 | O OSSEPOS | 06OCT03 | • |
| SCREEN AND SPREAD TOPSOIL | 15 | O OBSEPOS | 29SEP03 | |
| ESTABLISH SUBGRADE FOR ROADWAYS AND WALKS | S. | 0 08SEP03 | 15SEP03 | <u> </u> |
| INSTALL SITE DRAINAGE - PARKING LOTS | 15 | 0 15SEP03 | 03OCT03 | INSTALL SITE DIAINAGE - PARKING LOTS W |
| SEED NEW SCHOOL AREA | ιΩ | 0 30SEP03 | 06OCT03 | SEED NEW SCHOOL AREA |
| BUILD NEW SOFTBALL FIELD | 7 | 0 30SEP03 | 08OCT03 | - |
| FURNISH AND INSTALL L.P. BASES | ro. | 0 07OCT03 | 130CT03 | _ |
| BUILD NEW LITTLE LEAGUE FIELD | 7 | 0 09OCT03 | 17OCT03 | BUILD NEW LITTLE LEAGUE HELD |
| FORM SITE CONCRETE | ω, | 0 14OCT03 | 200CT03 | FORM SITE CONCRETE, |
| Site Electric Finishes Phase 4 | ß | 0 14OCT03 | 200CT03 | |
| FURNISH AND INSTALL INFIELD MIX | Ω | 0 200CT03 | 24OCT03 | FUR ISHALL INFIELD MIX |
| PLACE SITE CONCRETE | σ, | 0 210CT03 | 31OCT03 | PLACE SITE CONCRETE |
| FINE GRADE LOAM AND SEED | 5 | 0 27OCT03 | 07NOV03 | FINE GRADE LOAM AND SEED. |
| INSTALL CONCRETE CURBING | 7 | 0 03NOV03 | 11NOV03 | INSTALL CONCRETE CURBING |
| INSTALL WOOD GUARDRAIL | ហ | 0 12NOV03 | 18NOV03 | INSTALL WOOD GUARDRAM |
| PAVING, BASE COURSE | က | 0 12NOV03 | 14NOV03 | PAVING, BASE COURSE |
| PAVING, TOP COURSE | 2 | 0 19NOV03 | 20NOV03 | PAVING, TOP COURSE |
| | | | | |
| Electric Start Up & Test | 5 | 0 (05NOV03 | 25NOV03 | |
| TEST FIRE PROTECTION SYSTEM | ß | 0 26NOV03 | 02DEC03 | TEST FIRE PROTECTION SYSTEM |
| TEST ELECTRICAL SYSTEMS | w | O 26NOVO3 | 02DEC03 | TEST ELECTRICAL SYSTEMS |
| TECT LIVAC EVETEN | v. | OLDRACIO | 0000 | TEST HVAC SYSTEM |

Sheet 8 of 9

| M. | Electric Punchilist & Test | substantial completion of new bldg | OWNER TRANING | | | | IN BUILDING | THE OIL TANK | ASBESTOR ABATEMENT YELL | AW/LEAD ABATEMENT | DEMO EDISTING SCHOOL CHECK | |
|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|----------------|---------------------------------------|------------|-----------------------------------------|-------------------------------------------|-------------------------------------|-------------------------|-------------------|----------------------------|---------------------|
| O N O S | المحافظ والمتافظ والمتافظ والمتافظ والمتافع والمتافظ والم | - | | | | | CUT AND CAP UTILITIES EXISTING | REMOVAL AND DISPOSAL FUEL OIL TANK! | ASBESTO | | OMEG | |
| a f | 09DEC03 | 02DEC03 | 30DEC03 | 29JAN04 | | *************************************** | 23.UND3 | SOULINGS | 22101.03 | 22,01.03 | 26AUG03 | 29JAN04 |
| % Certy | 0 28NOV03 | | 0 03DEC03 | 0 24DEC03 | , | | 0 17JUN03* | 0 24JUN03 | 0 0130003 | 0 0130103 | o 23JULOS | 0 |
| Original | 101 | | ଷ | 27 | | | | ິທ | 15 | . 55 | 25 | 0 |
| Activity | Electric Punchiist & Test | substantial completion of new bldg | OWNER TRAINING | CLSOG896 CLEAN UP AND FINAL PUNCHLIST | | | CLIT AND CAP LITH TIES EXISTING BLIE DING | | | LEAD ABATEMENT | | CONTRACT COMPLETION |
| Activity | İ | | 86650STO | 96650STO | Demolition | | DEMEROSO | | DEMEBO60 | DEMEBOSS | | 00000001U |

Sheet 9 of 9